Appl. No.

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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for growing a thin film on a surface of a substrate in a reaction chamber having a single substrate according to the ALD method, said method comprising:

feeding a pulse of a first vapor phase reactant exclusively into said reaction chamber;

reacting the first vapor phase reactant with said surface of said <u>single</u> substrate to form a thin film on said substrate, wherein residual first vapor phase reactant remains in said reaction chamber; and

feeding a pulse of a second vapor phase reactant <u>exclusively</u> into said reaction chamber, wherein said second vapor phase reactant reacts with said residual first vapor phase reactant to form a solid reaction product in said reaction chamber.

- 2. (Original) The method of Claim 1, wherein said residual first vapor phase reactant is in the gas phase.
- (Original) The method of Claim 1, wherein said residual first vapor phase reactant is absorbed on the walls of the reaction chamber.
- 4. (Original) The method of Claim 1, wherein said reaction chamber comprises a prereaction chamber and a second reaction chamber, wherein said pre-reaction chamber is upstream of said second reaction chamber.
- 5. (Original) The method of Claim 4, wherein said second reaction chamber is operated under conditions conducive to ALD.
- 6. (Original) The method of Claim 4, wherein said thin film is formed in said second reaction chamber.
- 7. (Original) The method of Claim 4, wherein said residual first vapor phase reactant is present in said pre-reaction chamber.



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- 8. (Original) The method of Claim 4, wherein said reaction product is formed in said pre-reaction chamber.
- (Original) The method of Claim 1, further comprising repeatedly alternately feeding 9. at least said first vapor phase reactant and said second vapor phase reactant.
- (Original) The method of Claim 9, further comprising contacting said first vapor phase reactant with residual second vapor phase reactant, thereby forming said reaction product.
- (Original) The method of Claim 1, further comprising feeding a plurality of vapor phase reactants into said reactor.
- (Original) The method of Claim 1, wherein said second vapor phase reactant reacts 12. with said residual first vapor phase reactant under conditions conducive to chemical vapor deposition.
- 13. (Original) The method of Claim 4, wherein said pre-reactor is placed immediately adjacent to the said second reaction chamber and it is adapted to be freely communicating with the second reaction chamber.
- (Original) The method of Claim 4, wherein said first vapor phase reactant is fed into said reaction chamber from a source of first vapor phase reactant through a first feed channel and said second vapor phase reactant is fed into said reaction chamber from a source of second vapor phase reactant through a second feed channel.
- (Original) The method of Claim 14, wherein said first feed channel and said second 15. feed channel are interconnected upstream of said second reactor to form a gas space defining said pre-reactor.
- 16. (Original) The method of Claim 4, wherein said pre-reactor is operated under conditions conducive to chemical vapor deposition so as to form said solid reaction product.
- 17. (Original) The method of Claim 4, wherein said second vapor phase reactant is reacted with the residual first vapor phase reactant to form a solid product so as to deplete the residual first vapor phase reactant, thereby preventing said residual first vapor phase reactant from entering said second reaction chamber.
- (Original) The method of Claim 4, wherein the pre-reactor is operated at the same temperature as the second reactor.



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- 19. (Original) The method of Claim 1, wherein the reaction product is removed from the reaction chamber separately from the thin film.
- 20. (Currently amended) A method for growing a thin film on a surface of a substrate in a reaction chamber according to the ALD method, said method comprising:

feeding a pulse of a first vapor phase reactant into said reaction chamber;

reacting the first vapor phase reactant with said surface of said substrate to form a thin film on said substrate, wherein residual first vapor phase reactant remains in said reaction chamber; and feeding a pulse of a second vapor phase reactant into said reaction chamber,

wherein said second vapor phase reactant reacts with said residual first vapor phase reactant to form a solid reaction product in said reaction chamber; and

The method of Claim 1, wherein the reaction product is deposited on a discardable substrate.

- 21. (Original) The method of Claim 4, wherein the reaction product is formed on the inner walls of the pre-reactor, and the reaction product is removed from the pre-reactor by cleaning the walls.
- 22. (Original) The method of Claim 4, wherein a concentration of said residual first vapor phase reactant in said pre-reactor is reduced to less than 1 ppm by reacting said residual first vapor phase reactant with said second vapor phase reactant.
- 23. (Original) The method of Claim 4, wherein a concentration of said residual first vapor phase reactant in said pre-reactor is reduced to a concentration of less than 1 vol-% by reacting said residual first vapor phase reactant with said second vapor phase reactant.
- 24. (Original) The method of Claim 1, further comprising feeding an inactive gas into said reactor after feeding said first vapor phase reactant or said second vapor phase reactant.
- 25. (Original) The method of Claim 24, further comprising evacuating said reaction chamber while feeding said inactive gas.
- 26. (Original) The method of Claim 1, wherein a pressure in said reaction chamber is in the range of 1 to 100 mbar.

27-34. (Withdrawn)



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35. (New) The method of Claim 1, wherein unreacted reactants from the pulse of the first vapor phase reactant and the pulse of the second vapor phase reactant are sequentially fed into a second reaction chamber having a having a second single substrate.